CLAIMS

What is claimed is:

1	1.	A method for utilizing an interface client in an interface roaming network,
2		comprising:
3	(a)	submitting information about an interface client to a wireless link in vicinity
4		to the interface client;
5	(b)	receiving content; and
6	(c)	displaying the content on a display of the interface client.
1	2.	The method of claim 1, further comprising receiving a signal from the
2		wireless link when the wireless link is in the vicinity of the interface client
3		prior to submitting the information about the interface client to the wireless
4		link.
1	3.	The method of claim 2, wherein the signal from the wireless link is
2		transmitted from the wireless link in response to a prior signal transmitted
3		from the interface client.
1	4.	The method of claim 2, wherein the signal from the wireless link includes
2		information identifying a user of the wireless link.
1	5.	. The method of claim 1, wherein the information about the interface client
2		includes at least one of: information about the capabilities of the interface
3		client, information about display capabilities of the interface client,
4		information about an input device of the interface client, and information
5		about the location of the interface client.
1	6.	The method of claim 1, wherein the content is received from an infrastructure
2		server.

5

7. 1 The method of claim 6, wherein the content is received from the 2 infrastructure server via the wireless link. 1 8. The method of claim 1, wherein the content is formatted based on the 2 submitted information about the interface client. 1 9. A system for utilizing an interface client in an interface roaming network, 2 comprising: an interface client adapted for submitting information about the 3 interface client to a wireless link in vicinity to the interface client; and 4 5 the interface client having a display adapted for displaying content received by the interface client. 6 1 10. The system of claim 9, wherein the interface client has a transceiver adapted 2 for receiving a signal from the wireless link when the wireless link is in the vicinity of the interface client prior to submitting the information about the 3 interface client to the wireless link. The system of claim 10, wherein the signal from the wireless link is 1 11. 2 transmitted from the wireless link in response to a prior signal transmitted 3 from the transceiver of the interface client. 12. The system of claim 10, wherein the signal from the wireless link includes 1 2 information identifying a user of the wireless link. 13. The system of claim 9, wherein the information about the interface client 1 2 includes at least one of: information about the capabilities of the interface 3 client, information about display capabilities of the interface client, information about an input device of the interface client, and information

about the location of the interface client.

 server. 15. The system of claim 14, wherein the content is received from the infrastructure server via the wireless link. 16. The system of claim 9, wherein the content is formatted based on the submitted information about the interface client. 17. A computer program product for utilizing an interface client in an interface client. 	astructure
infrastructure server via the wireless link. The system of claim 9, wherein the content is formatted based on the submitted information about the interface client.	
infrastructure server via the wireless link. The system of claim 9, wherein the content is formatted based on the submitted information about the interface client.	
1 16. The system of claim 9, wherein the content is formatted based on the submitted information about the interface client.	
2 submitted information about the interface client.	
2 submitted information about the interface client.	
	ie
1 17. A computer program product for utilizing an interface client in an in	
	nterface
2 roaming network, comprising:	
3 (a) computer code for submitting information about an interface client	to a
4 wireless link in vicinity to the interface client;	
5 (b) computer code for receiving content; and	
6 (c) computer code for displaying the content on a display of the interface	ce client.
1 18. The computer program product of claim 17, wherein the informatio	n about
the interface client includes at least one of: information about the ca	
of the interface client, information about display capabilities of the	•
4 client, information about an input device of the interface client, and	
5 information about the location of the interface client.	
1 19. The computer program product of claim 17, wherein the content is	received
from an infrastructure server via the wireless link.	
1 20. The computer program product of claim 17, wherein the content is	formatted
based on the submitted information about the interface client.	